Use Attainability Analysis

for

WBID 1584 Potters Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Field Data Sheets for Recreational Use Stream Surveys



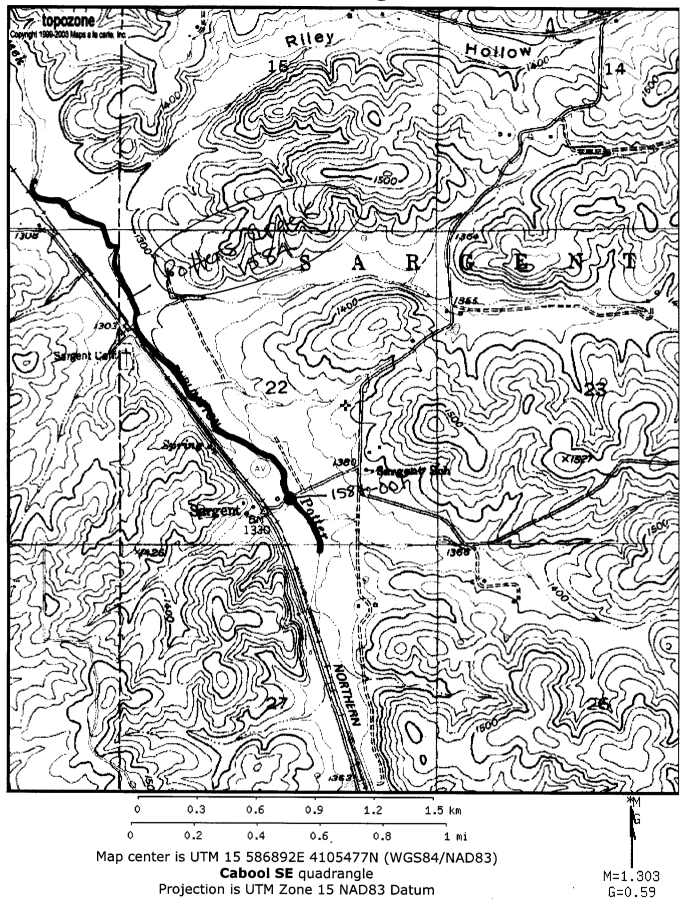
Data Sheet A - Water Body Identification

	Water Body Name (from USGS 7.5' quad): POTTERS CR.				
	8-digit HUC: (0296202				
	Missouri WBID #: \584				
	County: TEXAS				
	Upstream Legal Description: SE1/4, SE1/4, Sec. 16, T28N, RIDW				
	Downstream Legal Description: SW/4, SE1/4, Sec. 22, T28N, RIOW				
0	Upstream Coordinates: 37.08699 10N 92. 025 33 18 W 21.9 Pt.				
	Downstream Coordinates: N/A				
	Discharger Facility Name(s):				
	Discharger Permit Number(s):				
	Number of Sites Evaluated: 4_				
	Name of Surveyor and Telephone Number: Dave Dowdy 460-385-7996				
	Organization: SwcP				
	Position: Soil Scients + II				
I, t	he undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA				

I, datasheet is true and accurate.

Signed: (1. Marshaus Date: 7-7-05

POTTER'S CR. (1584)



Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 15 8	4 -1		Site Location Description:							
		NY 92.00	533 WPOTTERS CR.							
Date & Time: 0926	22 June		Facility Name:							
Personnel: AW I	20		Permit Number:							
Current Weather Condition	ons: DRY/SW	JN9/40T	Weather Conditions for Past 7 days: DRY SUNNY HOT							
Photo Ids: Upstream: 1584 D Other:										
Uses Observed*:										
	Swimming Skin diving		JBA diving	☐ Tubing	☐ Water skiing					
☐ Wind surfing	☐ Kayaking	☐ Boa	ting	Wading	Rafting					
☐ Hunting	☐ Hunting ☐ Trapping		ning	None of the above documentation of evidence	Other:					
		and many								
Surrounding Conditions items of interest.)	S*: (Mark all that pr	omote or imp	ede recreational us	ses. Attach photos of evider	nce or unusual					
City/county parks	Playgrounds	☐ MDC con	servation lands	Urban areas	Campgrounds					
☐ Boating accesses	☐ State parks	☐ National i	forests	☐ Nature trails	☐ Stairs/walkway					
☐ No trespass sign	Fence	Steep slop	oes	Other:						
Evidence of Human Use	,*•									
Roads Cty Grave		s Do	ock/platform	Livestock Watering	RV / ATV Tracks					
☐ Rope swings	☐ Camping Sites	☐ Fi	re pit/ring	☐ NPDES Discharge	Fishing Tackle					
Other: how H	Q Other: Low HZO X-1NG									

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

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Stream Morphole Upstream View	ogy: v Physical Dim	ensions:									
	h (ft):	Length (ft):	Avg. Depth (ft	Avg. Depth (ft):		Max. Depth (ft):					
Run Wid	Width (ft): Length (ft):		Avg. Depth (ft	r):	Max. Depth (ft):						
Pool Wid	1 (ft): \0 Length (ft): 20		Avg. Depth (ft	0.5	Max. Depth ((ft): (
	. ^		Estimated (ft ³ /	9.5	•						
						,					
Downstream V	Downstream View Physical Dimensions:										
Riffle Wid	Riffle Width (ft):		Avg. Depth (fi	Avg. Depth (ft):		Max. Depth (ft):					
Run Wid	Run Width (ft): Length (ft		Avg. Depth (fi	:):	Max. Depth (ft):						
Pool Wid	Pool Width (ft): 30		Avg. Depth (fi	Avg. Depth (ft):		Max. Depth (ft):					
Flow Pres	ent? Yes [] No	Estimated (ft ³ /	sec):							
	Slig	W.									
Substrate*: (Thes	e values should add		Sand	% Silt	% Mud/Clay	5 % Bedrock					
45 70 COO	ore 1-10 march 70 C	70	Sand	70 SIR	70 Wide Clay	/o Dedrock					
Water Character	istics*: (Mark all	that apply.)	.,, .,								
Odor:	Sewage	Musky [Chemical	None	Other:						
Color:	Clear	Green	☐ Gray	☐ Milky	Other:						
Bottom Deposit: Surface Deposit:	☐ Sludge ☐ Oil	Solids Scum	Fine sediments Foam	None None	Other:						
Surface Deposit.				XIVOIIC	U Other.						
*This information is comprehensive under decision on the recreation. I, the undersigned datasheet is true	not to be used solely standing of water contion use analysis but d, hereby affirm and accurate.	nal comments (incled NCRESK) for removal of a recronditions. Consequent to may point to condition to the best of m	eational use designatly, this information ons that need furthe y knowledge, th	tion but rather is is not intended ranalysis or that at all inform	s to provide a moto directly influe t effect another u	ore ence a use. ed on this UAA					



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